EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S5	1606	(web near2 (service software)) with (distribut\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 19:17
S6	366	S5 and ((monitor\$3 track\$3) with distribut\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 19:18
S7	289	S6 and (bill\$3 payment purchas\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/31 19:23
S8	17	S7 and UDDI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 08:29
S9	13	UDDI and (registration or registry) and distribut\$4 and ((track\$3 log\$4 monitor\$3) with (bill\$3 payment\$3)) and ((track\$3 log\$4 monitor\$3) with (distribut\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 09:10
S10	1612	(web near2 (service software)) with (distribut\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 08:31
S11	Barre 1	S10 and (705/26-27,51,513.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 12:41
S12	1	(interchang\$3 near4 object) and UDDI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 09:10
S13	31	(interchang\$3 near4 object) and (UDDI SOAP (web adj service))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 10:50

6/1/2006 5:04:35 PM

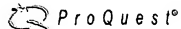
EAST Search History

			1	T		,
S14	Brows 22	S13 and (705/51,513.ccls. or "707". clas. or "709".clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 10:55
S15	1	(interchang\$3 near4 object) same (web adj service)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 10:51
S16	2	(interchang\$8 near4 object) same (web adj service)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 10:51
S17	1	"20020143819".pn. and (exchang\$3 with object)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 11:00
S19		"20020143819".pn. and (object same xml)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 11:37
S21	1	"20020143819".pn. and ([0003] [0067] [0090] [0105] [0112])	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 12:39
S22	912	(ISP ((internet service) adj provider)) with (track\$3 manag\$8 monitor\$3 log\$4) with (distribut\$4) same (software update service)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 12:52
S23	67 Browse	S22 and (705/26-27,51,513.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 12:53
S24	508	(ISP (internet adj service adj provider)) with (track\$3 manag\$8 monitor\$3 log\$4) with (content software (web adj service))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 13:08
S26	growse-	S24 and (705/26-27,51,513.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 13:03

EAST Search History

S27	briw L	S24 and ("705".clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 13:09
S28	259	(ISP (internet adj service adj provider)) with (track\$3 monitor\$3 record\$3 regulat\$3) with (content usage software (web adj service))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 13:08
S29	42	S28 and ("705".clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/01 13:38

6/1/2006 5:04:35 PM Page C:\Documents and Settings\wallen\My Documents\EAST\Workspaces\10765780_Web Service and Software Distribution.wsp



(2)	Pro Quest°		Return to the C	OSTIONEL Fage neip
Basic,	Advanced Topics Publices selected: Multiple databases	cations	1	terface language: English -
Resul	ts – powered by ProQuest [®] Smart Sear	rch		
Sug	gested Topics About < P	revious <u>Next ></u>		
<u>Java</u>	AND Extensible Markup Language			
	AND Web services			
	services AND Extensible Markup Langua	<u>age</u>		
Cust	omer services AND Java			
object)))	nents found for: (((XML or java) and (we AND PDN(<1/27/2004) ces Scholarly Journals Trade F		nng* w/4 » Refine	<u>Search</u> <u>Set Up Aler</u> t⊠
-J	rk all 🗀 0 marked items: Email / Cite	E	ull text Sort results by	Most recent first
1.	Tim Bray on XML Bryant Duhon. AllM E - Doc Magazin	e. Silver Spring: Sep/Oct 200	3. Vol. 17, Iss. 5; p. 11	
	Text+Graphics	🔁 <u>Page Image - PDF</u>	Abstract	
2 .	New metadata standards for digital Rebecca Guenther, Sally McCallum. I Silver Spring: Dec 2002/Jan 2003. Vo	Bulletin of the American Soc Jl. 29, Iss. 2; p. 12 (4 pages)	iety for Information Scie	ence and Technology.
	Full text	Page Image - PDF	Abstract	
3.	Developing XML Web services with C Lau, A Ryman. IBM Systems Journ	WebSphere Studio Applica nal. Armonk: 2002. Vol. 41, Is	tion Developer s. 2; p. 178 (20 pages)	g yett gehalde filmer filmer filmer om det en steren i det en de see de filmer
	Text+Graphics	Page Image - PDF	Abstract	
4.	The road to the future of Web servi Mark Davydov. Intelligent Enterprise	ces e. San Mateo: May 7, 2001. Vo	ol. 4, Iss. 7; p. 50 (3 pages	State (1997) (19
	Text+Graphics	মি <u>Page Image - PDF</u>	Abstract	
5.	Microsoft under your skin Charles H Trepper. InformationWeek	k. Manhasset: Jun 5, 2000. p.	91 (6 pages)	unguadricopologicalesce (una de la solución la la solución () a solución () colores vivolesce () travelesce () en
	Text+Graphics	🔁 <u>Page Image - PDF</u>	Abstract	
6 .	Communications will shape technol Lee Goldberg. Electronic Design. Cl	ological innovation eveland: Jan 11, 1999. Vol. 4	7, Iss. 1; p. 61 (6 pages)	
	Text+Graphics	-		
7.	The last software frontier Jacques Surveyer. Software Develop			pages)
			Abstract	

1-7 of 7

Want to be notified of new results for this search? Set Up Alert⊠

Results per page: 30 -

Did you find what you're looking for? If not, refine your search below or try these suggestions.

Suggested Topics About

< Previous | Next >

Java AND Web services

Web services AND Extensible Markup Language

Customer services AND Java

J

asic Search	. I oois:	Search Tips	Browse Topics	Z Recent Se	aicies		
((XML or java) and (web pre/1 service) and (interchang* w/4 object)) Search Clear							
Database: Multi	ple databases	10 31	- Selec	t multiple data	bases		
Date range: Before	re this date	1/27/2004	<u>About</u>				
Limit results to: Fu	ill text documents only						
` □so	cholarly journals, including pe	er-reviewed	About				
More Search Options ^ Hide options							
Publication title:			Browse publicat	ions About			
Author:	. ()) ** * * * * * * *		About				
Look for terms in:	Citation and document text		About				
Document Type:	Any document type	· · · · · · · · · · · · · · · · · · ·		•			
Publication type:	All publication types	,					
Exclude from results:	☐ Book Reviews						
	Newspapers						
Sort results by:	Most recent first						

Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>





Web Images Groups News Froogle Maps more »

java "object interchange"

Advanced Search Search Preferences

Results 1 - 10 of about 9,170 for java "object interchange". (0.55 seconds)

ODMG Home Page

The ODMG Java binding has been superceded by Java Data Objects (JDO). ... Using XML as an Object Interchange Format Contributed Paper ... www.odmg.org/ - 7k - Cached - Similar pages

[PDF] Using XML as an Object Interchange Format

File Format: PDF/Adobe Acrobat - View as HTML

Programming language bindings (currently for Java, C++ and Smalltalk). ... Definition

Language (ODL) and Object Interchange Format (OIF). ODL is used to ...

www.odmg.org/oifml.pdf - Similar pages

The Syntax is API Fallacy (was Re: Short Essay: Squeezing RDF into ...

... API Fallacy (was Re: Short Essay: Squeezing RDF into a Java Object Model) ... for their particular problem domain (data, object, interchange, protocol, ... mailman.ic.ac.uk/pipermail/xml-dev/1999-May/011733.html - 9k - Cached - Similar pages

xml-dev - Re: The Syntax is API Fallacy (was Re: Short Essay ...

... most effective for their particular problem domain (data, object, interchange, protocol, ... Re: Short Essay: Squeezing RDF into a Java Object Model ... lists.xml.org/archives/xml-dev/199905/msg00067.html - 14k - Cached - Similar pages

Infospheres Group - (Java Resources) - Caltech

Remote Objects for Java from Sun - connecting to ORBs, with an IDL and RMIs - see the demos Stanford Digital Library testbed object interchange service ... www.infospheres.caltech.edu/resources/java.html - 40k - Cached - Similar pages

Language Independent Object Serialization

Sometimes the programs will be of the same language (eg both Java) and ... A single, general, object interchange approach would allow all movements of ... www.chimu.com/projects/mondo/ approach/objectSerialization.html - 14k -Cached - Similar pages

Object Data Management Group - Wikipedia, the free encyclopedia

The ODMG Object Interchange Format (OIF) was used to dump and load the ... Java Language Binding. This defined the binding between the ODMG ODL and the Java ... en.wikipedia.org/wiki/Object Data Management_Group - 18k - Cached - Similar pages

Java and XML Convergence

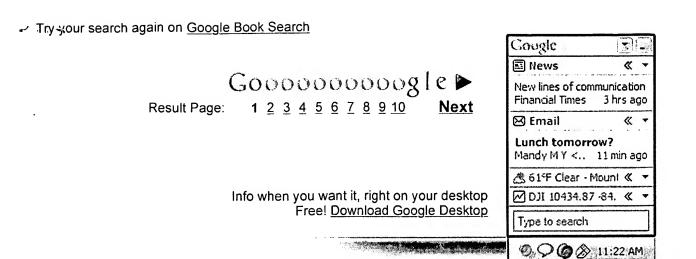
It is my contention that most web projects will settle on HTML/XML as the document/object interchange format, URLs as the object naming standard, Java as ... www.pacificspirit.com/Authoring/ ObjectMag-JavaXML/JavaXMLConvergence.html - 29k -Cached - Similar pages

NATO C3 Technical Architecture - NC3TA Volumes

Object Interchange. 89. There are a number of competing standards for the interchange of ... It uses a Java Virtual Machine (JVM) to execute Java code. ... nc3ta.nc3a.nato.int/website/book.asp?menuid=15& vs=0&page=rationale%2Fapas12.html -15k - Cached - Similar pages

ODMG 3.0

ODMG 3.0 uses the Java, C++, and Smalltalk languages as much as possible, ... Definition Language (ODL) and Object Interchange Format (OIF) languages. ... www.service-architecture.com/ database/articles/odmg_3_0.html - 30k -Cached - Similar pages



java "object interchange"

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google